1667 ((101/\$).CCLS.) and nozzle USPAT; USPGPUB; EPO; PO; DERWENT; IBM TDB USPAT; U	C Norman	Hits	Search Text	DB	Time stamp
. 230 (((101/\$).CCLS.) and nozzle) and mesh ((101/\$).CCLS.) and nozzle) and (force or expel) (((101/\$).CCLS.) and air (((101/\$).CCLS.) and air (((101/\$).CCLS.) and air (((101/\$).CCLS.) and nozzle) ((((101/\$).CCLS.) and nozzle) (((((101/\$).CCLS.) and nozzle) and air ((((101/\$).CCLS.) and nozzle) (((((101/\$).CCLS.) and nozzle) and air ((((101/\$).CCLS.) and nozzle) ((((((101/\$).CCLS.) and nozzle) and air) not (heat or thermal) (((((((101/\$).CCLS.) and nozzle) and air) not (heat or thermal) ((((((((((((((((((((((((((((((((((((L Number	1667	7(101/\$).CCLS.) and nozzle		2003/02/20 11:24
-		1007	((101) 4). Cobbly and	US-PGPUB;	
BM TDB USPAT; USPCPUB; EPO; IPO; DERWENT; IBM TDB USPAT; USPCPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I	1	İ		EPO; JPO;	
Comparison of the comparison				DERWENT;	
Comparison of the company of the c				IBM_TDB	
1903/01/28 16: 1903/01/28		270	(((101/\$) CCLS) and nozzle) and mesh	USPAT;	2003/01/27 11:58
Total	-	230	(((101/4).cccs.) and noz.cy and man	US-PGPUB;	
Total				EPO; JPO;	
Total]		DERWENT;	
Sa3 ((((101/\$).CCLS.) and nozzle) and (force or expel)) and US-PGPUB; EPO; PO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; PO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; PO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; PO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; PO; PO; PO; PO; PO; PO; PO;				IBM TDB	
SPGPUB; EPO; PO DERWENT; IBM_TDB USPAT; US-PCPUB; EPO; PO; PO; PO; PO; PO; PO; PO; PO; PO;		774	(// 101/\$) CCLS) and nozzle) and (force or expel)	USPAT;	2003/01/27 12:14
1583 ((((101/\$).CCLS.) and nozzle) and (force or expel)) and (from or through) and (substrate or material or medium) (10347/95).CCLS.) and air (1347/95).CCLS.) and air (1347/101).CCLS. (1347/101).CCLS.) ((1347/101).CCLS.) ((-	/34	(((1017\$).CCES.) and nozzie, and (issue as are a)	US-PGPUB;	
1583 ((((101/\$).CCLS.) and nozzle) and (force or expel)) and (from or through) and (substrate or material or medium) (10347/95).CCLS.) and air (1347/95).CCLS.) and air (1347/101).CCLS. (1347/101).CCLS.) ((1347/101).CCLS.) ((EPO; JPO;	
1583 ((((101/\$).CCLS.) and nozzle) and (force or expel)) and (from or through) and (substrate or material or medium) USPAT; US-PGPUB; EPO; PO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; PO; PO; PO; PO; PO; PO; PO; PO; PO;					
((((101/3).CCLS.) and interzel and (interest of experiment) ((((101/3).CCLS.) and directed of experiment) ((((101/3).CCLS.) and directed of experiment) ((((347/95).CCLS.) and air ((((347/95).CCLS.) and air ((((347/101).CCLS.) ((((347/101).CCLS.) (((((347/101).CCLS.) and nozzle) (((((((347/101).CCLS.) and nozzle) and air (((((((((((((((((((((((((((((((((((IBM TDB	
Comparison of through and (substrate or material or medium) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US		F07	((((101/\$) CCLS) and nozzle) and (force or expel)) and		2003/01/27 12:15
42 ((347/95).CCLS.) and alr	-	263	((((1017\$).CCES.) and (10221c) and (1010c of art art)		
Comparison of thermal Comparison of thermal Comparison of thermal Comparison of the comparison			(IfOIII of thiough) and (substrace of material of meaning)	EPO; JPO;	
18M_TDB USPAT; US-PGPUB; EPO; PO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; PO; PO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; PO; DERWENT; IBM_TDB USPAT					
- 42 ((347/95).CCLS.) and air (347/101).CCLS. (347/101).CCLS.) and nozzle ((347/101).CCLS.) and nozzle ((347/101).CCLS.) and nozzle) and air ((347/101).CCLS.) and nozzle) and air ((347/101).CCLS.) and nozzle) and air (((347/101).CCLS.) and nozzle) and air) not (heat or thermal) (((101/129).CCLS.) and (air adj nozzle) ((101/129).CCLS.) and (air adj nozzle)	1				
US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IPO; IPO; DERWENT; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO		40	(/747/95) CCLS) and air		2003/01/28 16:18
Comparison of the material Comparison of	-	42	((347/93).CCL3.) and an		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US					
152 (((347/101).CCLS.) and nozzle 18M_TDB 18M_TD					
Comparison of thermal Comparison of the comp					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWE		(00	(747/101) CCIS		2003/01/28 16:18
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; EPO; DERWENT; EPO; D	-	608	(347/101).CCL3.		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;					
270 ((347/101).CCLS.) and nozzle IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB					
- 270 (((347/101).CCLS.) and nozzle					
152 (((347/101).CCLS.) and nozzle) and air US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	ŀ	270	(/747/101) CCIS) and norrie		2003/01/28 16:19
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-	-	270	((5477101).Cebs.) and nozzie	US-PGPUB;	
152 (((347/101).CCLS.) and nozzle) and air IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPA				EPO; JPO;	
- USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB;				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;				IBM_TDB	
23 ((((347/101).CCLS.) and nozzle) and air) not (heat or thermal) 24 ((((347/101).CCLS.) and nozzle) and air) not (heat or thermal) 25 ((((347/101).CCLS.) and nozzle) and air) not (heat or US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; 2003/01/28 16		152	(((347/101) CCLS.) and nozzle) and air	USPAT;	2003/01/28 16:20
23 (((((347/101).CCLS.) and nozzle) and air) not (heat or thermal) 7 ((101/129).CCLS.) and (air adj nozzle) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB;	-	132	(((5 477 101):00251) and 1102514)	US-PGPUB;	
- 23 (((((347/101).CCLS.) and nozzle) and air) not (heat or thermal) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;				EPO; JPO;	
- 23 (((((347/101).CCLS.) and nozzle) and air) not (heat or thermal) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;					
- 23 ((((347/101).CCL3.) and nozzle) and any not (neat of US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB;				. –	
thermal) Thermal) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 2003/01/28 16		27	((((347/101).CCLS.) and nozzle) and air) not (heat or		2003/01/28 16:22
To ((101/129).CCLS.) and (air adj nozzle) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 2003/01/28 16	1	23			
7 ((101/129).CCLS.) and (air adj nozzle) IBM_TDB USPAT; US-PGPUB; 2003/01/28 16			,		
- 7 ((101/129).CCLS.) and (air adj nozzle) USPAT; US-PGPUB; 2003/01/28 16					
US-PGPUB;			•		0007/01/00 1/ 57
US-PGPUB;	-	7	((101/129).CCLS.) and (air adj nozzle)		2003/01/28 16:23
			·		
DERWENT;					
IBM TDB		1			0007/01/00 1/ 00
1 181 (110) / 51 (A.L.S.) aliu (ali aul liottic)	-	181	((101/\$).CCLS.) and (air adj nozzle)		2003/01/28 16:29
US-PGPUB;					
EPO; JPO;					
DERWENT;					
IBM TDB					0007/01/00 1/ 00
64 [[()] /(19.3.3].CCL3.	1_	64	(101/dig.33).CCLS.		2003/01/28 16:29
US-PGPUB;					
EPO; JPO;					
DERWENT;					
IBM_TDB				IBM_TDB	

	F00 T	(1017114).CCLS.	USPAT;	2003/02/02 15:56
•	399	(101/114).ccc3.	US-PGPUB;	
İ	1		EPO; JPO;	
,			DERWENT;	
			IBM TDB	
[423	(101/116).CCLS.	USPAT;	2003/02/02 15:56
-	423	(101/110).CCL3.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
İ	61	(101/121).CCLS.	USPAT;	2003/02/02 15:57
-	"	(101/121).0023.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1487	(101/401.1).CCLS.	USPAT;	2003/02/02 15:57
1	1407	(101/401.1).0023.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	159	((101/122).CCLS.) not thermal	USPAT;	2003/02/02 16:17
	'3'	((101).22)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	161	(101/122).CCLS.	USPAT;	2003/02/02 16:27
			us-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	0007/00/00 14:39
-	2693	((101/401.1).CCLS.) or ((101/129).CCLS.)	USPAT;	2003/02/02 16:28
			US-PGPUB;	
			EPO; JPO;	
ļ			DERWENT;	
		(101/120) CCIS \\	USPAT;	2003/02/02 16:28
-	2503	, , , ,	US-PGPUB;	2003/02/02 10:20
		thermal	EPO; JPO;	
			DERWENT;	
			IBM TDB	
ļ	100	(((101/401.1).CCLS.) or ((101/129).CCLS.)) and	USPAT;	2003/02/02 16:28
•	190	thermal	US-PGPUB;	
		Lifetifial	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	107	(((101/401.1).CCLS.) or ((101/129).CCLS.)) and nozzle	USPAT;	2003/02/02 16:47
	107	(((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
.	1059	b41j002/04.ipc.	USPAT;	2003/02/02 16:51
			us-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2007/02/02 14:50
-	158	b41j002/215.ipc.	USPAT;	2003/02/02 16:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			TICDAT.	2003/02/02 16:50
•	201	641j002/22.ipc.	USPAT; US-PGPUB;	2003/02/02 10.30
			EPO; JPO; DERWENT;	
			IBM TDB	
				2003/02/02 17:29
	1907	b41j002/045.ipc. not (b41j002/05.ipc. or	USPAT;	2003/02/02 17:27
		b41j002/055.ipc.)	US-PGPUB;	
	1	,	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	2227/22/22 17 17
_	83	(101/402).CCLS.	USPAT;	2003/02/02 17:13
-		(1000)	us-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	35	(101/dig.48).CCLS.	USPAT;	2003/02/02 17:15
-	33	(1017 dig. 107. 0025.	us-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	407	(b41j002/045.ipc. not (b41j002/05.ipc. or	USPAT;	2003/02/02 17:30
-	427	b41j002/055.ipc.)) not (ink adj jet)	US-PGPUB;	
		D4 []002/033.ipc.// flot (link da) [55/	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		((b41j002/045.ipc. not (b41j002/05.ipc. or	USPAT;	2003/02/02 17:30
-	261	((64 1)002/045.lpc. not (64 1)002/03.lpc. or 64 1)002/055.lpc.)) not (ink adj jet)) not inkjet	US-PGPUB;	
		641j002/055.ipc.)) not (ink adj jet)) not mkjet	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		11)	USPAT;	2003/02/12 10:44
-	6570	((101/\$).CCLS.) and (mesh or screen or stencil)	US-PGPUB;	2003/02/12 10/11
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	2003/02/12 10:44
	234	(((101/\$).CCLS.) and (mesh or screen or stencil)) and	USPAT;	2003/02/12 10:11
		conical	us-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	0007/00/12 11:07
	1221	(101/129).CCLS.	USPAT;	2003/02/12 11:07
			us-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
İ_	456	(101/127).CCLS.	USPAT;	2003/02/12 11:07
-	430	1.5.7.	us-PGPUB;	
]		EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
		((101/127).CCLS.) and conical	USPAT;	2003/02/12 11:08
-	<u>'</u>	((101/12/).CCL3.) and comean	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1		Lucation CCLC) and anniant	USPAT;	2003/02/12 11:08
-	20	((101/129).CCLS.) and conical	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
			1011-100	

4 ((347/91).CCLS.) and conical 4 ((347/91).CCLS.) and conical 4 ((347/91).CCLS.) and conical 4 ((347/91).CCLS.) and conical 4 ((101/\$).CCLS.) and (mesh or screen or stencil) and capillary 5 (((101/\$).CCLS.) and (mesh or screen or stencil) and capillary 6 (((101/\$).CCLS.) and (mesh or screen or stencil) and attraction 7 (((101/\$).CCLS.) and (mesh or screen or stencil) and attraction 8 (((101/\$).CCLS.) and (mesh or screen or stencil) and attraction 9 (((101/\$).CCLS.) and (mesh or screen or stencil) and attraction 174 (((101/\$).CCLS.) and (mesh or screen or stencil) and attraction 18 (((101/\$).CCLS.) and (mesh or screen or stencil) and attraction 19 (((101/\$).CCLS.) and (mesh or screen or stencil) and attraction	2003/02/12 11:14
4 ((347/91).CCLS.) and conical ((347/91).CCLS.) and conical ((347/91).CCLS.) and (mesh or screen or stencil)) and capillary (((101/\$).CCLS.) and (mesh or screen or stencil)) and capillary (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction (((347/91).CCLS.) and attraction ((347/91).CCLS.) and attraction ((347/91).CCLS.) and attraction ((347/91).CCLS.) and attraction	2003/02/12 11:31
- 4 ((347/91).CCLS.) and conical ((347/91).CCLS.) and conical ((347/91).CCLS.) and (mesh or screen or stencil)) and capillary (((101/\$).CCLS.) and (mesh or screen or stencil)) and capillary (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction (((347/91).CCLS.) and attraction ((347/91).CCLS.) and attraction ((347/91).CCLS.) and attraction	2003/02/12 11:31
- 149 (((101/\$).CCLS.) and (mesh or screen or stencil)) and capillary (((101/\$).CCLS.) and (mesh or screen or stencil)) and capillary (((101/\$).CCLS.) and (mesh or screen or stencil)) and capillary (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction (((347/91).CCLS.) and attraction ((347/91).CCLS.)	2003/02/12 11:31
- 149 (((101/\$).CCLS.) and (mesh or screen or stencil)) and (((101/\$).CCLS.) and (mesh or screen or stencil)) and (uspat; us-pgpuß; epo; jpo; perwent; lbm_tdb uspat; us-pgpuß; epo; jpo; po; po; po; lbm_tdb uspat; us-pgpuß; epo; lbm_tdb uspat; us-pgpuß; epo; lbpo; lbm_tdb uspat; us-pgpuß; epo; lbpo; lbpo; lbm_tdb uspat; us-pgpuß; epo; lbpo;	2003/02/12 11:31
149 (((101/\$).CCLS.) and (mesh or screen or stencil)) and capillary (((101/\$).CCLS.) and (mesh or screen or stencil)) and capillary (((101/\$).CCLS.) and (mesh or screen or stencil)) and control is performed by the capillary (((101/\$).CCLS.) and (mesh or screen or stencil)) and control is performed by the capillary capillary (((101/\$).CCLS.) and (mesh or screen or stencil)) and control is performed by the capillary	2003/02/12 11:31
149 (((101/\$).CCLS.) and (mesh or screen or stencil)) and capillary 174 (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction 174 (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction 174 (((347/91).CCLS.) and attraction 175 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/02/12 11:21
149 (((101/\$).CCLS.) and (mesh or screen or stencil)) and capillary 174 (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction 174 (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction 174 (((347/91).CCLS.) and attraction 175 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/02/12 11:21
149 (((101/\$).CCLS.) and (mesh or screen or stencil)) and capillary 174 (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction 174 (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction 174 (((347/91).CCLS.) and attraction 18M_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/02/12 11:21
149 (((101/\$).CCLS.) and (mesh or screen or stencil)) and capillary 174 (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction 174 (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction 174 (((347/91).CCLS.) and attraction 175 ((347/91).CCLS.) and attraction 176 ((347/91).CCLS.) and attraction	2003/02/12 11:21
174 (((101/\$).CCLS.) and (mesh of screen of stenct) and Capillary 174 (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction 174 (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction 175 (((101/\$).CCLS.) and attraction 176 (((101/\$).CCLS.) and attraction 177 (((101/\$).CCLS.) and attraction 178 (((101/\$).CCLS.) and attraction 179 (((101/\$).CCLS.) and attraction 170 (((101/\$).CCLS.) and attraction	2003/02/12 11:21
capillary 174 (((101/\$).CCLS.) and (mesh or screen or stencil)) and uspAT; us-PGPUB; EPO; JPO; DERWENT; attraction 11 ((347/91).CCLS.) and attraction ((347/91).CCLS.) and attraction (347/91).CCLS.) and attraction	
174 (((101/\$).CCLS.) and (mesh or screen or stencil)) and attraction (((347/91).CCLS.) and attraction ((347/91).CCLS.) and attraction EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO;	
- 11 (((101/\$).CCLS.) and (mesh or screen or stencil)) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	
attraction US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	
attraction attraction US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/02/12 11:21
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/02/12 11:21
IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/02/12 11:21
- 11 ((347/91).CCLS.) and attraction USPAT; US-PGPUB; EPO; JPO;	2003/02/12 11:21
US-PGPUB; EPO; JPO;	2003/02/12 11:21
US-PGPUB; EPO; JPO;	
	i
IBM TDB	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2003/02/12 11:28
- 22 ((347/91).CCLS.) and capillary USPA1; US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM TDB	
Luap T et	2003/02/12 11:28
- 10 ((347/91).CCLS.) and magnetic USPAT; US-PGPUB;	2003/02/12 11120
EPO; JPO;	
DERWENT;	
IBM_TDB	2003/02/12 11:31
AAC (((()))/\$).(.C.L.S.) and (mesh of scenery) and [2003/02/12 11.31
magnetic US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	0007/00/10 11:7/
12 {{{{III 0 / 3 .CCL3.}} and {{mesh of screen of seemen, / and	2003/02/12 11:36
capillary) and ((((101/\$),CCLS.) and (mesh or screen or US-PGPUB;	
stencil) and attraction and ((((101/\$).CCLS.) and (mesh EPO; JPO;	
or screen or stencil) and magnetic)	
IRW_IDR	
4 ((11))/1//(CCLS.) allu atti atti atti atti atti atti atti att	2003/02/12 11:56
US-PGPUB;	
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